

FILE 'HOME' ENTERED AT 11:08:08 ON 14 MAR 2005

=> file .gary
COST IN U.S. DOLLARS

SINCE FILE ENTRY	TOTAL SESSION
0.21	0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 11:08:12 ON 14 MAR 2005

FILE 'CANCERLIT' ENTERED AT 11:08:12 ON 14 MAR 2005

FILE 'BIOSIS' ENTERED AT 11:08:12 ON 14 MAR 2005
Copyright (c) 2005 The Thomson Corporation

FILE 'EMBASE' ENTERED AT 11:08:12 ON 14 MAR 2005
COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

FILE 'SCISEARCH' ENTERED AT 11:08:12 ON 14 MAR 2005
Copyright (c) 2005 The Thomson Corporation

FILE 'DISSABS' ENTERED AT 11:08:12 ON 14 MAR 2005
COPYRIGHT (C) 2005 ProQuest Information and Learning Company; All Rights Reserved.

=> s (?mcm2 or kiaa0030 or cdc19 or ?bm28 or ccnl1 or d3s3194 or cdcl1 or mgc10606
or "minichromosome maintenance protein 2")
L1 1058 (?MCM2 OR KIAA0030 OR CDC19 OR ?BM28 OR CCNL1 OR D3S3194 OR
CDCL1 OR MGC10606 OR "MINICHROMOSOME MAINTENANCE PROTEIN 2")

=> s (cancer? or dysplas? or tumor? or neoplas? or malign? or metast?)
2 FILES SEARCHED...
4 FILES SEARCHED...
L2 6785416 (CANCER? OR DYSPLAS? OR TUMOR? OR NEOPLAS? OR MALIGN? OR METAST?
)

=> s l1 and l2
L3 239 L1 AND L2

=> dup rem l3
PROCESSING COMPLETED FOR L3
L4 106 DUP REM L3 (133 DUPLICATES REMOVED)

=> s l4 and py<=1998
2 FILES SEARCHED...
4 FILES SEARCHED...
L5 9 L4 AND PY<=1998

=> d ibib abs 1-9

WEST Search History

DATE: Monday, March 14, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L16	L15 and I5	2
<input type="checkbox"/>	L15	112 SAME (cancer\$ or dysplas\$ or neoplas\$ or metast\$ or malign\$ or tumor\$)	32
<input type="checkbox"/>	L14	L13 and I7	12
<input type="checkbox"/>	L13	L12 and I5	44
<input type="checkbox"/>	L12	(humcm2 or mcm2 or kiaa0030 or cdc19 or bm28 or ccn1 or d3s3194 or cdcl1 or mgc10606 or "minichromosome maintenance protein 2")	161
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L11	I9 and I2	9
<input type="checkbox"/>	L10	L9 and I5	0
<input type="checkbox"/>	L9	(humcm2 or mcm2 or kiaa0030 or cdc19 or bm28 or ccn1 or d3s3194 or cdcl1 or mgc10606 or "minichromosome maintenance protein 2")	19
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L8	I6 and L7	12
<input type="checkbox"/>	L7	435/4-7.23.ccls.	40687
<input type="checkbox"/>	L6	I4 and L5	44
<input type="checkbox"/>	L5	= 1998	2789435
<input type="checkbox"/>	L4	(mcm2 or kiaa0030 or cdc19 or bm28 or ccn1 or d3s3194 or cdcl1 or mgc10606 or "minichromosome maintenance protein 2")	160
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L3	I1 and L2	9
<input type="checkbox"/>	L2	= 1998	14549765
<input type="checkbox"/>	L1	(mcm2 or kiaa0030 or cdc19 or bm28 or ccn1 or d3s3194 or cdcl1 or mgc10606 or "minichromosome maintenance protein 2")	19

END OF SEARCH HISTORY



Search Gene

[Help](#)

Enhanced queries can include synonyms and orthographic variations for genes or MeSH terms. Please choose below the synonyms you want to include in the query. You can either search in Google or in the PubMed database...

[(☒ MCM2 (*synonym*) or ☒ D3S3194 (*synonym*) or
☒ KIAA0030 (*synonym*) or ☒ BM28 (*synonym*) or
☒ cdc19 (*synonym*) or ☒ CDCL1 (*synonym*) or
☒ Nuclear protein BM28 (*synonym*) or ☒ MCM2 minichromosome maintenance deficient 2, mitotin (*S. cerevisiae*) (*synonym*)
☒ CCNL1 (*synonym*) or ☒ MGC10606 (*synonym*)
☒ Minichromosome maintenance protein 2 homolog (*synonym*))]

AND (optional)

[\(Click here for help on the PubMed query syntax\)](#)

Please note that some of the gene synonyms might be identical to other biomedical concepts (e.g. diseases or methods). Therefore, including all synonyms will result in higher recall but also in more noise.

Google™

PubMed

Concept & Implementation

by Robert Hoffmann